CONFIDENTIAL CONFIDENTIAL CLASSIFICATION

CENTRAL INTELLIGENCE AGENCY

INFORMATION FROM FOREIGN DOCUMENTS OR RADIO BROADCASTS

CD NO.

COUNTRY

Yugoslavia

DATE OF

REPORT

INFORMATION

SUBJECT

Economic - Communication, radio, telephone

1950

HOW

Γ

PUBLISHED Daily newspapers DATE DIST.

May 1950

WHERE

PUBLISHED

Ljubljana

NO. OF PAGES

DATE

PUBLISHED

27 Feb ~ 25 Mar 1950

SUPPLEMENT TO

LANGUAGE Slovenian REPORT NO.

STAINS INFORMATION AFFECTING TPS NATIONAL TATES WITHIN THE MEANING OF SPIONAGE . AS AMENDED. ITS TRANSMISSIO. OR THE REV M ANY MANGER TO AN UNAUTHORIZED PERSON REPRODUCTION OF THIS FORM IS PROHIBITED

THIS IS UNEVALUATED INFORMATION

SOURCE

Newspapers as indicated.

RADIO WAVE LENGTHS CHANGED; TELEPHONE COMMUNICATION IMPROVING

YUGOSLAV STATION CHANGES ANNOUNCED -- Slovenski Porocevalec, No 59, 9 Mar 50

Starting 15 March 1950, the following wave length changes will occur in Yugoslavia: Radio Beograd to 439 meters; Radio Beograd I (both are federal stations) 212.4 meters; Radio Beograd II (the station of the Serbian Republic), 236.6 meters; Radio Zagreb, 264.7 meters, Radio Ljubljana, 327.1 meters; Radio Skoplje, 370.8 meters; Radio Titograd, 340.5 meters; and Radio Sarajevo, 490.9 meters. The radio stations in Novi Sad, Pristina, Rijeka, and Maribor will be on a wave length of 202.1 meters.

Other oblast and srez radio stations, some of which operate only during the day, also will be on a wave length of 202.1 meters. Radio Beograd II will maintain its former wave length. Radio Beograd will change its wave length from 437.3 meters to 439 meters. Starting 15 March 1950, the Ecograd I radio station, which will be on a wave length of 212.4 meters, will transmit three broadcasts \sqrt{a} day? in Serbian and in foreign languages.

BITOLJ ACQUIRES NEW RADIO STATION -- Ljudska Pravica, No 72/II, 25 Mar 50

Bitolj, 24 March -- On 26 March 1950, a new medium-wave radio station will be opened in Bitolj. This is the second in Macedonia; the first was the Skoplje station. The new station will broadcast on a wave length of 212.4 meters.

SLOVENIA TO GET IMPROVED TELEPHONE EQUIPMENT -- Slovenski Porocevalec, No 65, 16 Mar 50

Serial production of single-channel high-frequency telephones in Slovenia will begin soon. This apparatus will permit two local calls on the same line. For long-distance calls, two telephones are necessary. Each telephone has a receiver and a transmitter. The more telephones with different frequencies used on the same line, the more calls can be completed on this line. Thus, one

> -1-CONFIDENTIAL CLASSIFICATION CONFIDENTIAL

STATE X NAVY NSRB DISTRIBUTION

Sanitized Copy Approved for Release 2011/09/08 : CIA-RDP80-00809A000600300702-8

50X1-HUM



CONFIDENTIAL

CONFIDENTIAL

50X1-HUM

connection can accommodate from eight to 12 simultaneous calls. Engineers Marijan Frelih and Silvo Vedam are responsible for the improved telephone equipment.

NEW AUTOMATIC TELEPHONE EXCHANGE TO BEGIN OPERATION -- Ljudska Pravica, No 49/I, 27 Feb 50

In the near future a new automatic telephone exchange for 2,000 members will begin operation in Skoplje. The motors needed by the exchange have been manufactured by the "Munja" Factory. A long-distance telephone exchange was installed recently also.

- E N D -

- 2 -

CONFIDENTIAL

CONFIDENTIAL